

A

Description	# Unique Peptides	MW [kDa]	Salivary gland selective ?	Secreted ?
WD repeat-containing protein 1, GN=Wdr1	26	66.4	n	n
Moesin GN=Msn	8	67.7	n	n
Phosphoglycerate mutase 1 GN=Pgam1	10	28.8	n	n
Radixin GN=Rdx	6	68.5	n	n
Isoform 3 of Submandibular gland protein C GN=Muc19/ Smgc	6	70.8	y	y
Serine--tRNA ligase, cytoplasmic (Fragment) GN=Sars	6	40.1	n	n
Peroxiredoxin-2 GN=Prdx2	5	21.8	n	n
Triosephosphate isomerase GN=Tpi1	5	18.0	n	n
Androgen binding protein alpha GN=Scgb1b27	4	10.1	y	y
MCG117626 GN=Obp1a	3	18.5	y	y
Ezrin GN=Ezr	1	69.4	n	n
Alpha-1B-glycoprotein GN=A1bg	2	56.5	unknown	y
Protein Obp1b GN=Obp1b	3	19.4	y	y

B

Description	# Unique Peptides	MW [kDa]
Isoform 3 of Submandibular gland protein C GN=Muc19/ Smgc	19	64.57
[K].ILEQITSAPGGSVSSAVENLK.[A]		
[K].GIVEPITSAAAGGSVSSAVENLK.[A]		
[R].GSLNVNPLSGLSTK.[S]		
[K].ILEQITSAPGGSAERPNAQSSNNLSGK.[L]		
[K].KFIEPLTEDHGPTSTSASVSGDSSTSSR.[L]		
[K].QNVESSNSSTGSATSNGGGDSNEVR.[G]		
[K].QNVEDSTLSTGSATSNEGDDK.[S]		
[R].SNVSTGGEPSDKNEPADPGVSGR.[V]		
[R].GPSSSAVDSTDGDRGNLADK.[Q]		
[K].SSDNSSNTFREDLEK.[I]		
[K].VSGDDPTVQGHDVAASDGSK.[Q]		
[R].GPSSSAVDSTDGDR.[G]		
[K].FLEEQYGQTGTDASVSGMSSESSR.[S]		
[K].FIEPLTEDHGPTSTSASVSGDSSTSSR.[L]		
[K].QGPGFNGPEGVGENNGGSFR.[A]		
[K].SDSGSHNLSSGSGSR.[S]		
[R].SNVHLSDGFMSMESGDDATVQQQQAAASGGPK.[Q]		
[K].SGNDATVQQQQAAASGGSK.[H]		
[R].LDGHSSDGLSK.[V]		